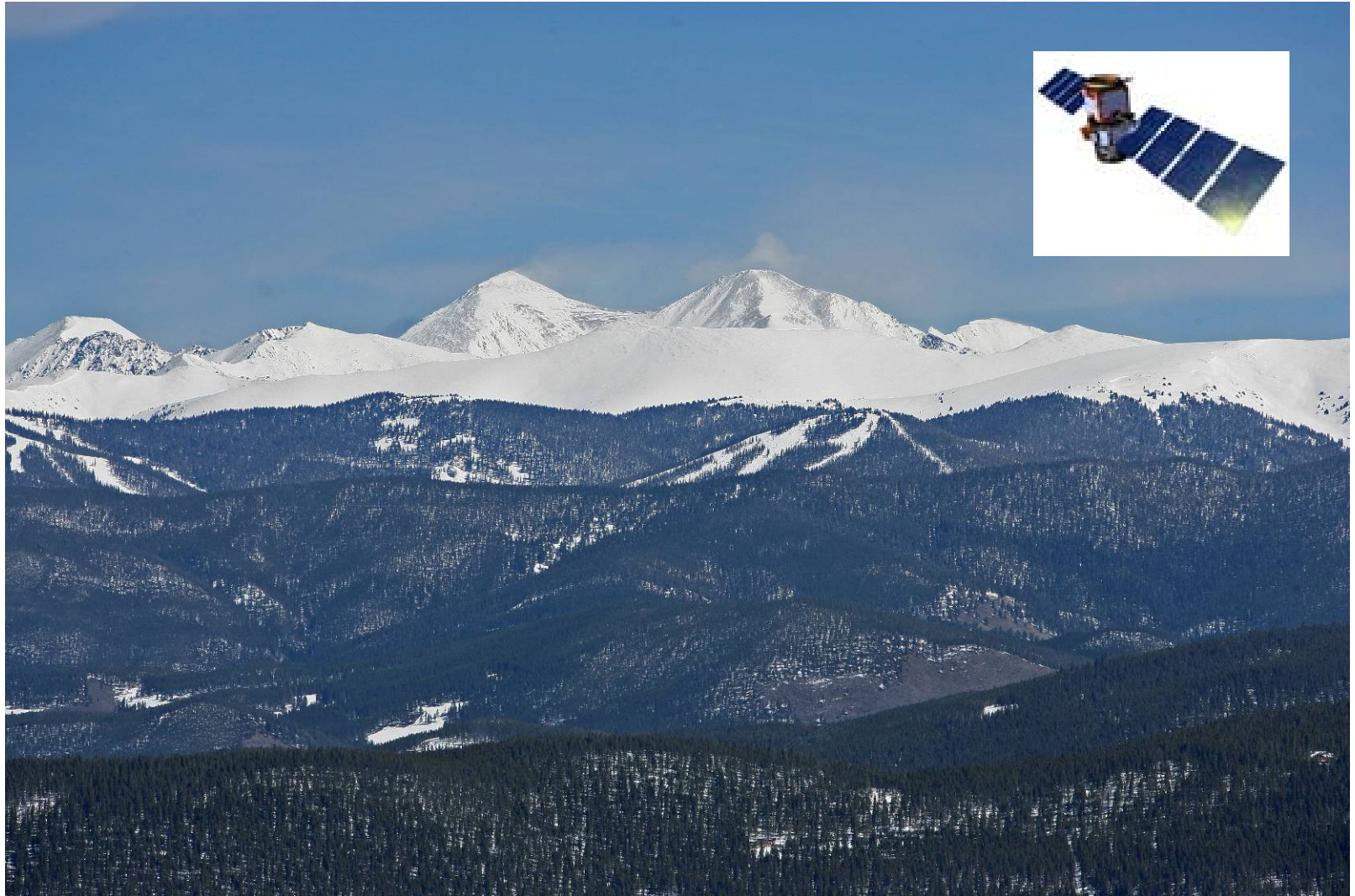




Somewhere in the CO Mts. CALIPSO satellite





Michoud from the sky





April EH ViTS, 4/12/06

Today's Agenda

- **Introduction**

- AIHCE NASA IH gathering update
- 2006 OH Conference update
- Current news

- **Center Training Programs**

- Training Needs Assessments **Ed Ryan, CET; KSC Trainer**
- Center presentations; JSC, GRC, & WSTF



2006 AIHCE NASA IH Gathering



- **Monday, May 15** at the **Congress Plaza Hotel** – Meetings to be held in the **Grant Park** and **Lincoln Rooms**, **4:45 – 8:00**, **30+ IHs attending AIHCE.**
- Agency Update, Recognition, Center presentations, and Reception

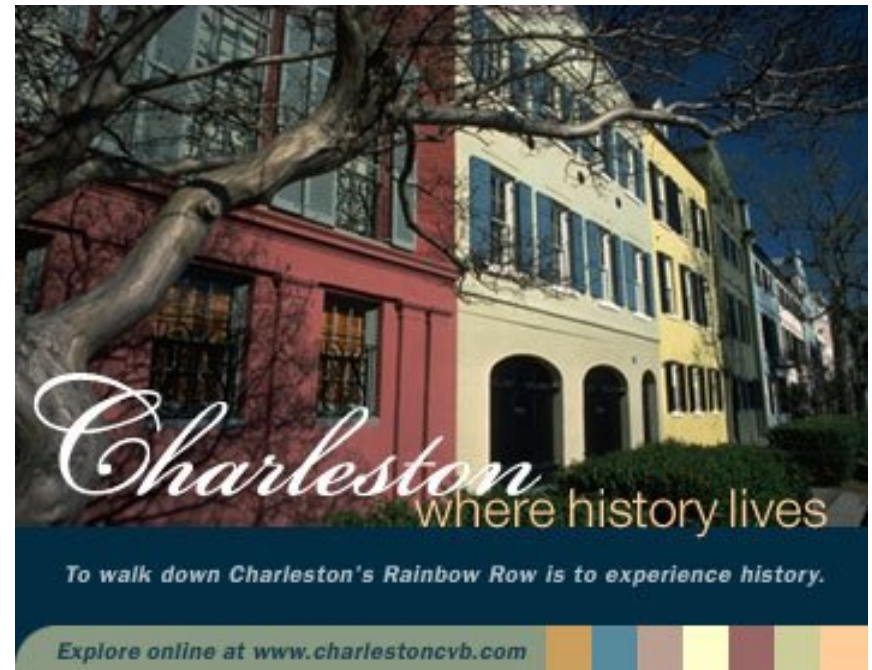




OH Conference Update

2006, Charleston, SC – July 17-21

- This conference has **NO registration cost** and is open to all NASA Center OH (& Safety) staff. *****Register Online*****
- Conference will be held at the beautiful **Francis Marion Hotel**
- Conference will be worth 4.0 ABIH CM pts.





Current News

- Completed on 4/10 a two part **Health and Safety Technical Writing Course** at Ames. Course was well received. Considering offering training in this area, at another Center or future conference.
- Trying to work out details to offer **Laser Training** at Ames/JPL
- Hearing Conservation NPR is in NODIS now!
- **Guide to Occupational Exposure Values**
- **2006 TLVs® and BEIs®**





Center Training Programs

- **All programs are different (which model is best?)**
 - Who provides the training; EH&S staff or centralized training group, or both
 - One training program (centralized control) or multiple training programs (decentralized)
 - Centers are using computers more for both courses and training needs assessments and tracking.
 - More Centers are looking at training participation rates as one metric of EH&S program effectiveness.
 - *However your Center training program is structured, an attempt should be made to ensure that the right training with the right content, and delivered in an effective style, is received by the all the people who need it. ANSI Z490.1-2001*